(Amended) The transducer mount of claim 1 wherein the first sleeve outer diameter includes at least one first sleeve flat surface and the second sleeve inner diameter includes at least one second sleeve flat surface that engages the at least one first sleeve flat surface for preventing relative rotation between the first sleeve and the second sleeve.

9. (Amended) The transducer mount of claim 1 wherein the transducer mount includes a groove located on the first sleeve outer diameter and a counter bore located on a second sleeve outer face, the outer face located on an end of the second sleeve opposite the base, and the transducer mount further comprises a retaining ring that engages both the groove and counter bore for retaining the second sleeve in engagement with the first sleeve.

Please add the following new claims 13-16:

- 13. (New) The transducer mount of claim 1 further comprising retaining brackets engaged with the mount base for retaining a mount cover.
- 14. (New) The transducer mount of claim 2 further comprising retaining brackets engaged with the mount base for retaining a mount cover.
- 15. (New) The transducer mount of claim 14 wherein the retaining brackets engage channels on the base top surface, the channels having channel holes extending into the base.

16. (New) The transducer mount of claim 15 wherein the retaining brackets comprise a first hole through a first end and a second hole through a second end, the mount further comprising first screws for attaching the bracket first ends to the base channels by engaging the channel holes and second screws for attaching the mount cover to the retaining bracket second end.